## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(balanc\$4 spring oscillat\$4 wheel thermal\$4 expansion coefficient).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/12 14:22
S1	85	("1974695"   "2184668"   "2568326"   "20020070203"   "20020167865"   "20070140065"   "0209642"   "3028511"   "3187416"   "3547713"   "3548586"   "3624883"   "3683616"   "3735971"   "3773570"   "3780521"   "3813872"   "4147568"   "4260143"   "4765602"   "0455787"   "5043117"   "5678809"   "5881026"   "5907524"   "6329066"   "6357733"   "6705601").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/08 20:02
S2	3	((GIDEON) near2 (LEVINGSTON)).INV.	US-PGPUB; USPAT; USOCR	WITH	ON	2009/08/08 22:31
S3	58	("1974695"   "2568326"   "20020070203"   "20020167865"   "3187416"   "3547713"   "3624883"   "3683616"   "3735971"   "3773570"   "3813872"   "4260143"   "4765602"   "5043117"   "5678809"   "5881026"   "5907524"   "6329066"   "6357733"   "6705601").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/08 22:37
S4	22	("1974695"   "20020167865"   "3547713"   "3735971"   "3773570"   "6329066"   "6705601").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/08 22:49
S5	6	"368"/\$.ccls. and balance wheel (non-magnet\$4 or ceramic or carbon or polymer) spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/08 22:52

S6	0	("2936572").URPN.	USPAT	WITH	ON	2009/08/08 22:54
S7	2	("20020167865").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/09 11:21
S8	3	("2888797").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/15 12:14
S9	2	("20060225526").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/15 12:31
S10	2	("20090116343").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/15 12:33
S11	73	("1974695"   "2568326"   "20020070203"   "2002167865"   "20060055097"   "0209642"   "3187416"   "3547713"   "3624883"   "3683616"   "3735971"   "3773570"   "3813872"   "4260143"   "4765602"   "0455787"   "5043117"   "5357733"   "5678809"   "5881026"   "5907524"   "6329066"   "6666575"   "6705601"   "7018092"   "7213966").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/15 12:34
S12	7	(US-20060225526-\$ or US-20020167865-\$).did. or (US-5881026-\$ or US-3548586-\$ or US-6705601-\$).did. or (US-2936572-\$ or US-2888797-\$).	US-PGPUB; USPAT; USOCR	WITH	ON	2009/08/15 12:49
S13	1	S12 and ceramic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/08/15 12:49

S14	1869	368/139,140,168-178.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2010/01/06 18:23
S15	893	368/124,127,158,161.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2010/01/06 18:24
S16	89	"368"/\$.ccls. and thermal\$4 expansion coefficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/06 18:25

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(balanc\$4 spring oscillat\$4 wheel thermal\$4 expansion coefficient). clm.		AND	ON	2010/01/12 14:22
S17	979	368/139,140,168-178.ccls.	USPAT; UPAD	WITH	ON	2010/01/06 18:24
S18	478	368/124,127,158,161.ccls.	USPAT; UPAD	WITH	ON	2010/01/06 18:24

## 1/12/10 2:23:44 PM

C:\ Documents and Settings\ eleon\ My Documents\ EAST\ workspaces\ 10576572.wsp